

**Claim Listing**

1. (Original) A fastener comprising:  
a threaded stud;  
a rectangularly-shaped nut having first and second ends;  
said first and second ends each having a raised flange;  
and, said threaded stud interengaging said rectangularly-shaped nut.
2. (Original) A fastener as claimed in claim 1 wherein said rectangularly-shaped nut includes a raised crown having interior threads thereon.
3. (Currently Amended) A fastener as claimed in claim 1 wherein said raised flange flanges extends extend upwardly partially enveloping said threaded stud.
4. (Original) A fastener as claimed in claim 1 wherein said threaded stud includes first and second adjustment receptacles.
5. (Original) A threshold adjustment device, comprising:  
a threaded stud having an adjustment receptacle;  
a rectangularly-shaped nut having flanges;  
said threaded stud interengaging said nut;  
a threshold having a channel;  
said channel includes a bore therein;  
said threaded stud being press-fit in said bore of said channel; and,  
said rectangularly-shaped nut having flanges residing in said channel.
6. (Original) A threaded adjustment device as claimed in claim 5 wherein said nut

is constrained against rotation by said channel.

7. (Original) A threshold adjustment device as claimed in claim 6 wherein said threaded stud includes a flat head and wherein said flat head is adjustable in a plurality of positions.

8. (Original) A threshold adjustment devices as claimed in claim 6 wherein said threaded stud threadingly engages said channel of said threshold.

9. (Original) A threshold adjustment device as claimed in claim 6 wherein said nut includes a first surface and said first surface of said nut engages said channel of said threshold.

10. (Original) A threshold adjustment device as claimed in claim 7 wherein said nut includes a first surface and said first surface of said nut engages said channel of said threshold.

11. (Original) A curvilinear delivery track for delivering a plurality of fasteners, said delivery track includes a head guide and a flange guide, wherein: each of said fasteners comprises a U-shaped in cross-section nut adapted to receive a threaded stud; each said stud includes a support head; each of said U-shaped nuts includes a forward and a rearward flange; said head guides of said delivery track engage said support heads of said fasteners preventing excessive rotation or vertical displacement of said fastener; and, said support heads of said fasteners in combination with said head guide prevent shingling and/or jamming of the delivery track.